

ARB
Carl Moyer Program

HUSS LLC California Office

820 E Research Drive, Suite 4

Palm Springs, CA. 92262 Phone: 760.322.5692 Fax: 760.322.6213

info@huss-filters.com www.huss-filters.com

peter.bruenke@huss-filters.com

Palm Springs 10/25/2007

Page 1/1

Peterson Tractor construction repowers Subject: Non-feasible installation

Dear Mike.

After giving thorough consideration to the matter, our team of HUSS engineers and Installation technicians have come to the conclusion that it is currently not feasible to install HUSS DPF devices on the following Caterpillar machines:

- D10
- D9
- 651
- 627
- 637 (twin engine scrapers)
- 657 (twin engine scrapers)

The primary issues with these installation include either 1) excessive harness length to the rear engine DPF location, and/or 2) the need for a total of four filter HUSS electronic control units, and/or 3) lack of sufficient room in the operator's cab to mount the multiple controllers. It is also a concern that four controllers could lead to sufficient operator distraction, enough to potentially create a safety hazard during machine operation.

However, the new version of the HUSS electronic control unit which will address and solve this issue will be available from April 2008 on. Until such time that this master control unit is available, we will unfortunately not be able to offer our devices for installation on this application.

Please feel free to contact us should you have any additional questions on this matter. Thank you for your interest in HUSS products!

Sincerely, Huss, LLC

Peter Bruenke

Director North America